Facility Name: Utica Resource Operating, LLC – Miley Well Pad Facility Location: 39.85269, -81.4574, Wills Township, Ohio

Date of Inspection: April 18, 2019

APPENDIX A: DIGITAL IMAGE/VIDEO LOG

1.	Inspector Name:	2.	Dates of Inspection:
	Victoria Nelson		April 18, 2019
3.	Company/Facility Name:	4.	Street Address, City, State:
	Utica Resource Operating, LLC –		39.85269, -81.4574, Wills Township, Ohio
	Miley Well Pad		
5.	Number of Images and Videos:	6.	Archival Record Location:
	9		C:\Users\Vnelson\OneDrive - Environmental
			Protection Agency (EPA)\MyCases\Utica
			Resource\Inspection Reports

Video Number	File Name	Date	Description of Video
1	MOV_2392.mp4	4/18/2019	Emissions from combustor stack
2	MOV_2393.mp4	4/18/2019	Emissions from 7H condensate tank header line - from ground level
3	MOV_2394.mp4	4/18/2019	Emissions from 7H condensate tank header line pressure relief device
4	MOV_2395.mp4	4/18/2019	Emissions from Tank 76277 thief hatch
5	MOV_2396.mp4	4/18/2019	Emissions from Tank 76278 header line pressure relief device

Image Number	File Name	Date and Time (Eastern Time)	Latitude and Longitude	Description of Image
1	P4180030.JPG	4/18/2019 12:43:39 PM	39.951389, -81.434444	Staining and paraffin build-up at threaded connection and thief hatch at 1H condensate tank
2	P4180031.JPG	4/18/2019 12:44:35 PM	39.853056, -81.456389	Staining and condensate droplets from header line pressure relief device at 7H condensate tank

Facility Name: Utica Resource Operating, LLC – Miley Well Pad Facility Location: 39.85269, -81.4574, Wills Township, Ohio Date of Inspection: April 18, 2019

3	P4180032.JPG	4/18/2019 12:45:49 PM	39.853056, -81.456389	Staining, paraffin build-up, and condensate droplets from thief hatch and threaded connection at 7H condensate tank
4	P4180033.JPG	4/18/2019 12:48:22 PM	39.853043, -81.456528	Oil sheen on collected water in tank battery containment area